**Team Meeting Minutes**

Date: 26 January 2015

Time: 7.30pm

Attendees:

|  |  |
| --- | --- |
| **Items Discussed** | **Action Items** |
| Looking through the data and deciding data cleaning   * GDP in home currency: we should convert them all to USD (common currency for easy comparison) * Store the value in the home currency, store in usd * If we have time in future, we could allow users to specify the base currency that they want to see the values in * Use data from 2005 onwards   Planning the charts and interactions between charts   * Either floating or fixed rate   + possibly allows user to key select floating or fixed currency exchange   + store the database in home (original) first   + with another table to multiplication * Sunburst chart we could allow users to specify the years that they want   treemap:   * for Macro idea   + hierarchy for region, country   + color: GDP Growth/GDP value/debt-gdp/savings   + size: capital market size * when hover   + show country details * when click country details (move into micro)   Questions for them:  nail down the specific columns - will we be given free reign to select euromonitor data?  forecast is purely euromonitor - are they planning to supply us with the formula?   * will be using euromnitor for now   what is the purpose of the data  what do they want to compare   * think of it as a end user pov   + to understand why diff country consume diff thing     - explore the possibility of diff age group or coountries   for example, are they more concerned about how the trend has changed over the year or comparison?   * comparison within different regions and countries   is there value in all the data being linked together?  for micro data: will we want to know who are the people who bought the data?  for GDP growth rate, there are different kinds of growth rate (like real, nominal, PPP, 3/5/10 years CAGR) --- so how would you want to display them? will they be seen together or just individually?   * to have a summarypage for countries   + snapshot |  |
|  |  |
|  |  |
|  |  |
|  |  |